Initial Information Data Sheet

Inventor Information

Inventor One Given Name :: Deborah Kwoh Family Name :: Name Suffix ::

2404 Jacaranda Avenue Postal Address Line One ::

City ::

State/Province :: California

United States of America Country ::

Carlsbad

Carlsbad

92009 Postal or Zip Code :: City of Residence :: Carlsbad State/Prov. of Residence :: California

Country of Residence :: United States of America United States of America Citizenship ::

Inventor Two Given Name :: Steven **Brostoff** Family Name ::

Name Suffix ::

Postal Address Line One :: 7323 Black Swan Place

City ::

California State/Province ::

United States of America Country ::

Postal or Zip Code :: 92009 City of Residence :: Carlsbad California State/Prov. of Residence ::

Country of Residence :: United States of America Citizenship :: United States of America

Inventor Three Given Name :: Dennis Carlo Family Name :: Name Suffix :: J

Postal Address Line One :: 4466 Los Pinos Rancho Santa Fe City ::

California State/Province ::

United States of America Country ::

Postal or Zip Code :: 92067

City of Residence :: Rancho Santa Fe

State/Prov. of Residence :: California

Country of Residence :: United States of America United States of America Citizenship ::

Initial Information Data Sheet

Inventors: Kwoh et al.
Docket No.: P-IM 4082

Page 2

Correspondence Information

Name Line One :: CAMPBELL & FLORES LLP

Address Line One :: 4370 La Jolla Village Drive

Address Line Two :: Suite 700
City :: San Diego
State/Province :: California

Country :: USA
Postal or Zip Code :: 92122

Telephone :: (858) 535-9001 Fax :: (858) 535-8949

E-Mail :: CColacino@candf.com

Application Information

Title Line One :: METHOD FOR INCREASING HDL CHOLESTEROL

Title Line Two :: LEVEL
Total Drawing Sheets :: None
Application Type :: Utility
Docket Number :: P-IM 4082

Representative Information

Registration Number One :: 31,815 Registration Number Two :: 34,949 Registration Number Three :: 30,806 Registration Number Four :: 38,701 Registration Number Five :: 36,933 Registration Number Six :: 39,200 Registration Number Seven :: 38,444 Registration Number Eight :: 37,915 Registration Number Nine :: 41,029 Registration Number Ten :: 44,048 Registration Number Eleven:: 43,947 Registration Number Twelve:: 45,201

Continuity Information

This application is a :: Continuation, of

> Application One :: 08/482,454
Filing Date :: June 6, 1995